(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



I SHULOWIND O BEEN SHOULDED ON I HOU FOOL ON LOST COST COST STOLED ON COSTS COST

(43) International Publication Date 30 June 2005 (30.06.2005)

PCT

(10) International Publication Number WO 2005/060209 A1

(51) International Patent Classification?: H04Q 7/38, H04L 12/28

H04L 29/06.

(21) International Application Number:

PCT/SE2004/001068

(22) International Filing Date:

30 June 2004 (30.06.2004)

(25) Filing Language:

41

English

(26) Publication Language:

English

(30) Priority Data: PCT/SE03/01965

17 December 2003 (17.12.2003) SE

والعروق أراء

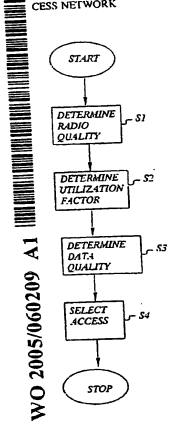
- (71) Applicant (for all designated States except US): TELE-FONAKTIEBOLAGET LM ERICSSON (publ) [SE/SE]; S-164 83 Stockholm (SE).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SIMONSSON,

Arne [SE/SE]; Sandåkersvägen 25, S-954 33 Gammelstad (SE). FURUSKAR, Anders [SE/SE]; Angströmsgatan 5, S-112 69 Stockholm (SE). PETTERSSON, Jonas [SE/SE]; Mjölkuddsvägen 113, S-973 43 Luleå (SE). SVENSSON, Björn [SE/SE]; Docentvägen 69, S-977 52 Luleå (SE).

- (74) Agent: AROS PATENT AB: P.O. Box 1544, S-751 45 Uppsala (SE).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE. AG. AL. AM. AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID. IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD. MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

[Continued on next page]

(54) Title: METHOD, SYSTEM AND A MOBILE COMMUNICATION STATION ADAPTED FOR SELECTION OF AN AC-CESS NETWORK



(57) Abstract: In a method of selecting an access network from among one or more access networks capable of providing service to a mobile communication station, a radio quality from the terminal to each access network is determined (S1), for each access network, a utilization factor for at least one node is determining (S2), for each access network, a user perceived data quality, based on said determined utilization factor and said determined radio quality for the access network, is determined (\$3), and at least one of said access networks, is selected (\$4) based on the determined user perceived quality, whereby an improved user perceived data quality is enabled.